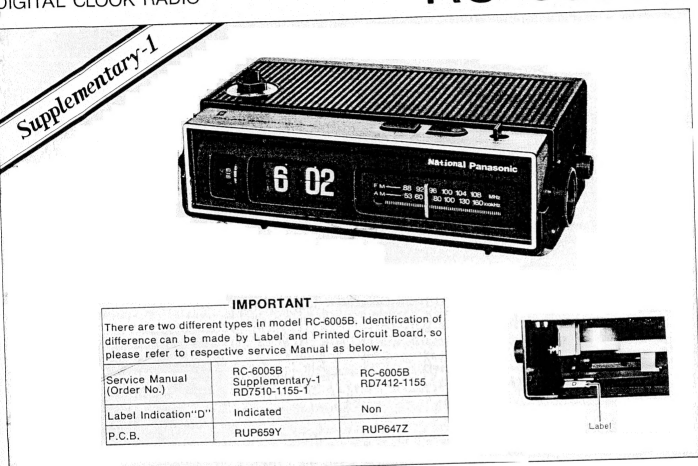
Service Manua

FM-AM DIGITAL CLOOK RADIO RC-6005B



SPECIFICATIONS

Sensitivity:

87.5~108 MHz Frequency Range:

520~1610 kHz (577~186m) AM

10.7 MHz Intermediate Frequency: FM 455 kHz

FM 5µV for 50mW Output

AM $100\mu V/m$ for 50mW Output

600mW Maximum Power Output:

Power Source:

Power Consumption:

Speaker: Dimensions:

Weight:

Impedance:

AC 110~125V/220~240V 50/60 Hz

7W

9 cm (3½") PM Dynamic Speaker $279(Wide) \times 104(High) \times 145(Deep)mm$

 $(11'' \times 4\frac{3}{32}'' \times 5\frac{23}{32}'')$

1.2 kg. (2 lb. 10.3 oz.)

Speaker.....16Ω

Specifications are subject to change without notice for further improvement.

TO REMOVE CHASSIS

- 1. Remove four (4) rear panel screws, nos. 1~4, as illustrated in fig. 1.
- 2. Remove the rear panel.
- 3. Remove the chassis in the direction of arrow, as illustrated in fig. 2.
- 4. To remove the chassis completely, pull out the socket to circuit board.
- 5. To reassemble, reverse the above procedure.

TO REMOVE SPEAKER

- 1. Remove the rear panel. (Refer to chassis removal instructions.)
- 2. Remove the speaker in the direction of arrow, as illustrated in fig. 3.
- 3. To remove the speaker completely, pull out the socket to circuit
- 4. To reassemble, reverse the above procedure.

TO REMOVE CIRCUIT BOARD

- 1. Remove the band selector and volume knobs.
- 2. Pull out the circuit board in the direction of arrow, as illustrated in fig. 4.
- 3. To remove the circuit board completely, pull out the sockets to clock, chassis and speaker.
- 4. To reassemble, reverse the above procedure and read the following notes.

Notes:

- 1. Turn dial drum to fully counter-clockwise.
- 2. Turn tuning knob to fully counter-clockwise.

TO REMOVE CLOCK

- 1. Remove the speaker and chassis. (Refer to chassis and speaker removal instructions.)
- 2. Remove the set alarm, set time, selector and sleep knobs.
- 3. Remove the clock in the direction of the arrow(1) by pushing the ribs in the direction of the arrows, nos. @ and @, as illustrated in fig. 5.
- 4. To remove the clock completely, pull out the socket to the circuit board.
- 5. To reassemble, reverse the above procedure.

TO REMOVE FRONT PANEL

- 1. Remove the chassis. (Refer to chassis removal instructions.)
- 2. Remove the band selector knob.
- 3. Push the leg of panel, as illustrated in fig. 6.
- 4. Remove the panel in the direction of arrows, as illustrated in fig. 7.
- 5. To reassemble, reverse the above procedure.

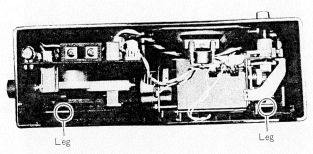


Fig. 6



Fig. 1

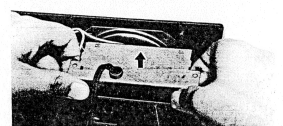


Fig. 2

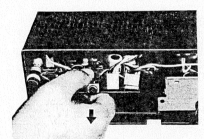


Fig. 3

Fig. 4

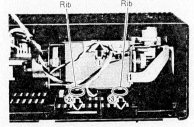


Fig. 5



Fig. 7

■ ALIGNMENT INSTRUCTIONS

READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT 4. Set power source voltage to 117V or 230V AC. Notes: 5. Output of signal generator should be no higher than 1. Set volume control to maximum. 2. Set selector switch to ON. necessary to obtain an output reading. 3. Set band selector switch to AM or FM. SIGNAL GENERATOR or SWEEP GENERATOR REMARKS RADIO DIAL SETTING INDICATOR ADJUSTMENT (VTVM or SCOPE)

-	CONNECTIONS	FREQUENCY	SEITING			
H	CONNECTIONS		AM /	ALIGNMENT		
S	fashion loop of several turns of wire and radiate signal nto loop of receiver.	455 kHz 30% Mod. with 400 Hz.	Point of non- interference. (on/about 600 kHz).	Output meter across voice coil.	T ₂ (1st IFT) T ₄ (2nd IFT) T ₃ (3rd IFT)	Adjust for maximum output.
	//	511 kHz	511 kHz Turn dial drum to fully counter- clockwise.	"	L₅ (OSC Coil)	"
1	"	1650 kHz	1650 kHz Turn dial drum to fully clockwise.	"	C ₃₅ (OSC Trimmer)	"
	"	550 kHz	Tune to signal	//	(*1)L4 (ANT Coil)	Adjust for maximul output. Adjust L ₄ by moving coil bobbin along ferrite core.
)	//	1500 kHz	"	"	C33 (ANT Trimmer)	Adjust for maximuloutput. Repeat steps (2)~(5).

109.2 MHz

(6)

(7)

(8)

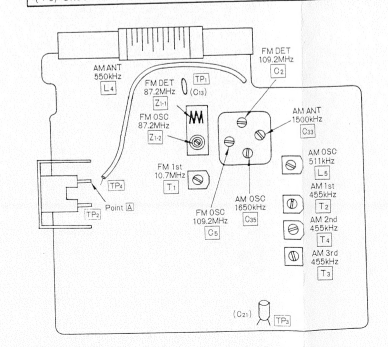
					(-)
(*1) Cement antenna b	oobbin with wa	ax after completing	alignment.		
		FM IF	ALIGNMENT		
High side thru. 0.001µF to point TP 1. Negative side to point TP 2.	10.75 MHz (400 kHz SWP.)	Point of non- interference. (on/about 90 MHz).	Connect vert. amp. of scope to point TP3. Negative side to point TP2.	T ₁ (FM 1st IFT)	Adjust for maximum amplitude. (Refer to fig. 8)
		FM-RF	ALIGNMENT		
Connect to point TP4 (* 3) through FM Dummy antenna. Negative side to point	87.2 MHz	87.2 MHz Turn dial drum to fully counter- clockwise.	Output meter across voice coil.	Z ₁₋₂ (FM OSC Coil) Z ₁₋₁ (FM DET Coil)	(*2)Adjust for maximum outpu
TP ₂ . (Refer to fig. 9).		109.2 MHz		C ₅ (FM OSC Trimmer)	(* 2)Adjust for maximum outpu

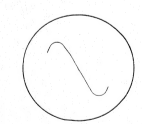
clockwise. (*2) Three output responses will be present; proper tuning is the center frequency.

to fully

Turn dial drum

(*3) Unsolder lead wire between test point TP4 and point A before alignment and resolder it after alignment.





C₂ (FM DET

Repeat steps (7) and (8).

Fig. 8

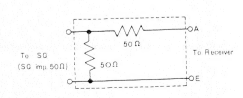


Fig. 9 FM Dummy Antenna

CABINET PARTS LOCATIONS

TO R 1. Remov 2. Remov 3. Remov

4. To rem 5. To rea:

TO R 1. Remov 2. Remov 3. To rer board. 4. To rea

TO R 1. Remov 2. Pull o fig. 4. 3. To ren chassi 4. To rea notes. Notes:

1. Turn c 2. Turn t

TO F 1. Remo

remov 2. Remo 3. Remo

in the 4. To rer 5. To rea

TO I 1. Remc

2. Remc 3. Push 4. Remo

5. To re

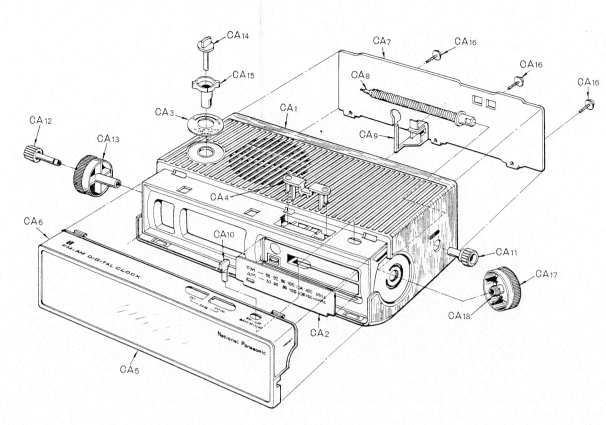


Fig. 10

CHASSIS PARTS LOCATIONS

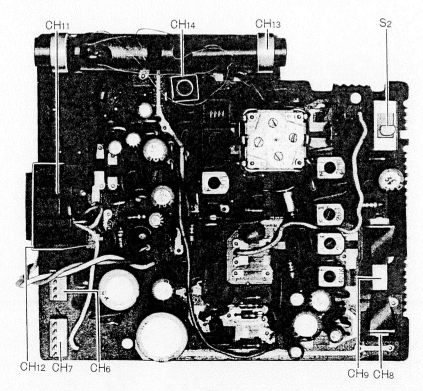
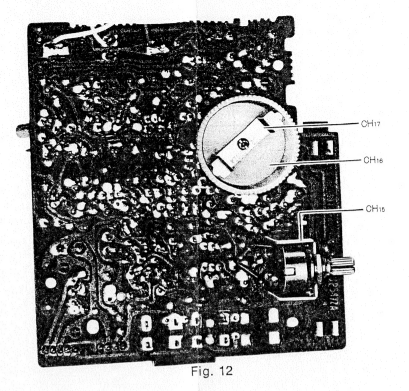
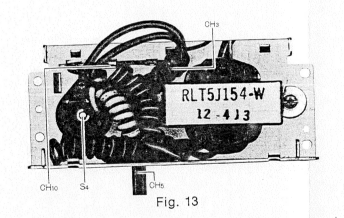
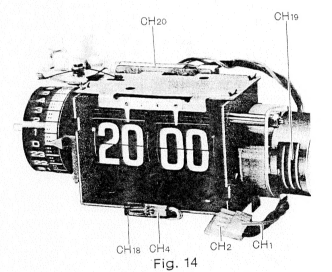


Fig. 11

CHASSIS PARTS LOCATIONS







PACKING MATERIALS

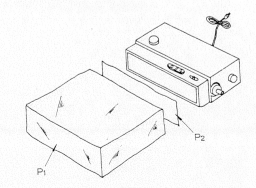


Fig. 15

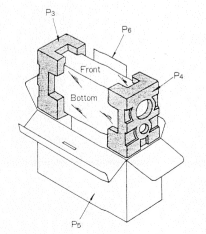
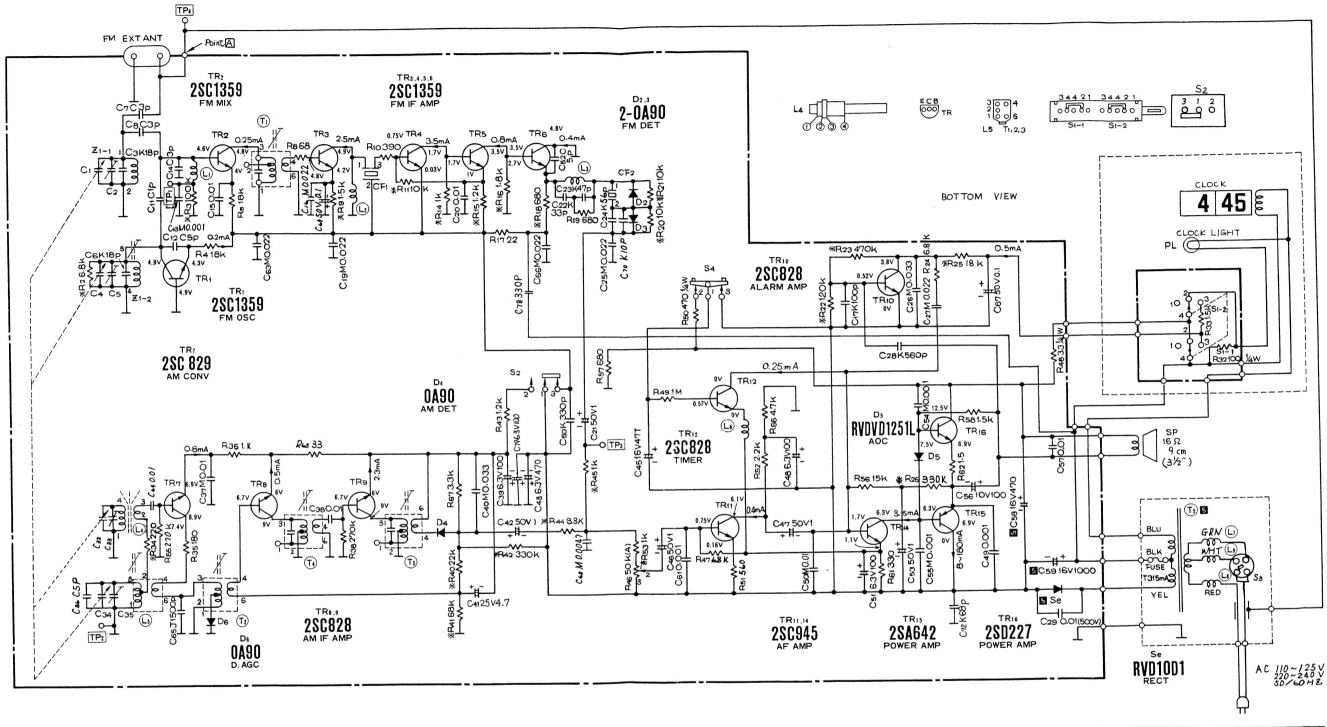


Fig. 16

RC-6

4 RC-6005B 2 RC-6

Schematic Diagram - Model RC-6005B



	1 2 3 4 5 6 7 8 11 12 13 14 15	63 16 19	20 52 78 66 22 23 70 24 25	17 28 26 27 56 67 29	
lc	1 2 3 4 3 6 7 6 11 12 16 11 15	30	40 41 39 42 43 60 79 21 68 45 46 61	47 48 50 51 53 72 54 55 49 58 59 5	7
	32 33 34 35 36 64 65 77 37	36	15 16 17 18 19 57 20 21	22 23 24 25 62 48	32 33
	2 3 4 5	8 9 10 11 14	15 16 17 16	70 PA OF FR	
K	34 55 35 36	65 69 38	40 41 67 42 43 44 45 46 53 49 50 47	51 52 66 56 61 26 58	

- 1. S₁₋₁, S₁₋₂: Selector Switch in "ON" position.
- 2. S2: Band Selector Switch in "FM" position.
- 3. S₃: Voltage Selector Switch in "220~240V" position.
- 4. S4: Doze Switch.

5. DC voltage measurements are taken with circuit tester 10kΩ/V from 6. S Indicates that only parts specified by the manufacturer negative line.

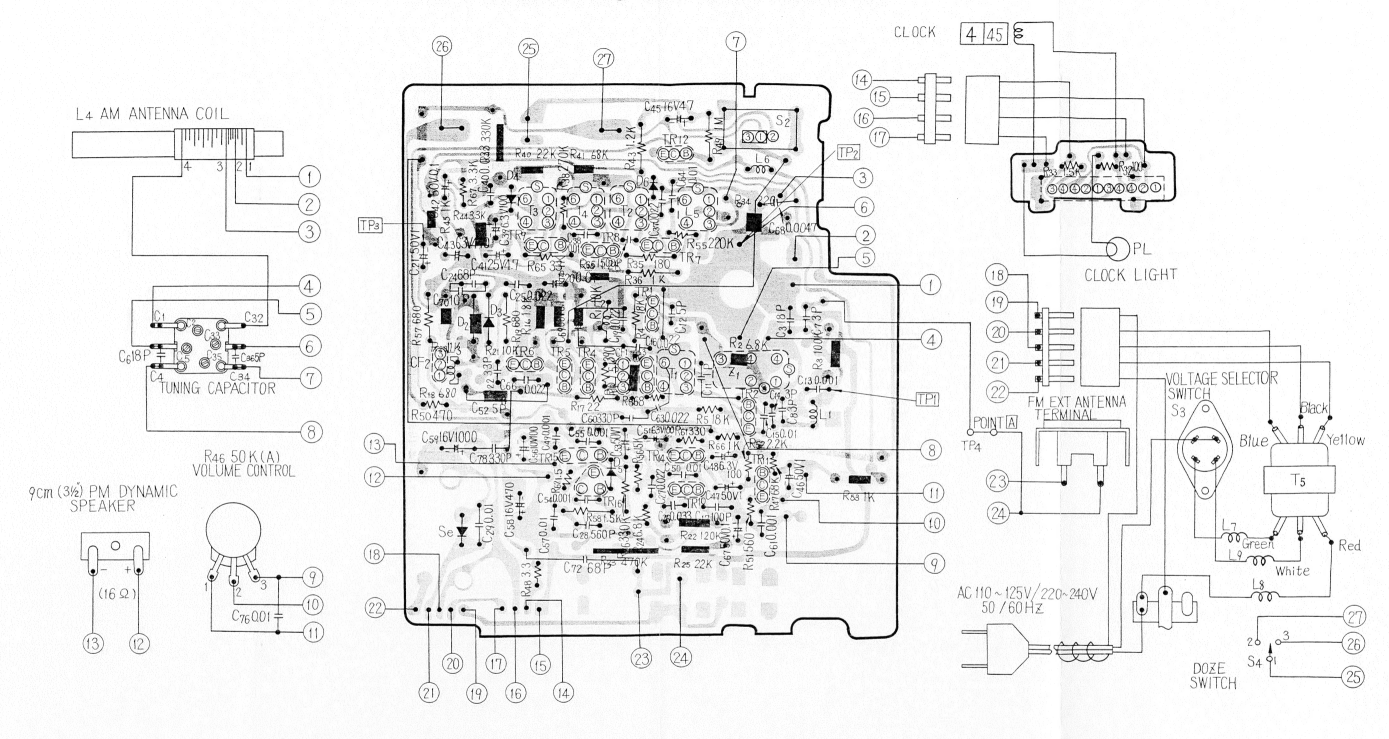
TR₁∼₆.....FM position

TR7~9.....AM position

TR11......DOZE-CANCEL position. TR10.....ALARM position

- be used for replacement in critical circuits.
- 7. Printed resistors are shown by * mark.

Circuit Board Wiring View-Model RC-6005B



L, L4			L3	13	14 L2 12	l1	L ₅	L6	L1					T5 L7 L8	L9
	TRI	TR ₂	TR3	TR ₄	TR ₅	TRe	TR ₇	TRa	TRe	TRIO	TRII	TR ₁₂	TR ₁₄	TR ₁₅	TR ₁₆
	FM	FM	FM	FM	FM	FM	AM	AM	AM	ALARM	AM	DOZE CANCEL	C 6.3V	c ov	0 12.
	C. 4.9V	C 4.8V	C 4.9V	C 1.7V	C 3.5V	C 4.8V	C 8.9V	C 9 V	C 9V	C 3.8V	C 6.1V	C OV	B 1.7V	B 6.3V	B 7.5
	C. 4.9V	C 4.8V B 4.6V	C 4.9V B 4.8V	B 0.75V	B 1.7V	C 4.8V B 3.5V	C 8.9V B 7.4V	B 6.7V	B 6.7V	C 3.8V B 0.52V	C 6.1V B 0.75V	B 0.57V	E 1,1V	B 6.3V E 6.9V	E 6.9
	C. 4.9V B 4.9V	B 4.6V	B 4.8V		B 1.7V		C 8.9V B 7.4V E 6.9V			C 3.8V B 0.52V E 0 V		 	-		-

■REPLACEMENT PARTS LIST······Model RC-6005B

NOTES: 1.Part numbers are indicated on most mechanical parts.

Please use this part number for parts orders.

2.X-Z rank: X rank parts will cover 80% of repair needs.

X+Y rank parts will cover 95% of repair needs.

Z rank parts are less necessary.

3. EXEMPT Indicates that only parts specified by the manufacturer be used for replacement in critical circuits.

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
	TI	RANSISTORS AND DIODES		
R1,2,3,4,5,6	2SC1359	FM Oscillator, FM Mixer, FM 1st,	6	x
		2nd, 3rd, 4th IF Amplifier	111	x
R7	2SC829	AM Converter	4	X
R8.9.10.12	2SC828	AM 1st, 2nd IF Amplifier, Alarm	1 -	"
		Amplifier, Timer	2	x
R11,14	2SC945	AF Amplifier	l ~	x
R15	2SA642	Power Amplifier	i	x
R16	2SD227	Power Amplifier	2	x
2.3	2-OA90	FM Detector		1 x
	OA90	AM Detector, D.AGC	2	1
04,6 05	RVDVD1251L	Operation, Compensator	1	×
):)	1			
		RECTIFIER		
 Se	RVD10D1	Rectifier	1	Х ептеп
		ILTERS, COILS AND TRANSFO	RMER	S
	CERAMIC F	ILTERS, COILS AND TRAITE	1 1	X
CF1	RVFCF10M12FR	Ceramic Filter	1	l â
CF2	RVFCDM107FSB		1	
	RLQY30S1-0	Choke Coil	1	Υ.
L1	RLQZ4701-D	Choke Coil	1	Y
L2		Choke Coil	1	Y
L3	RLQZ22G1-Y	AM Antenna Coil	1	
L4	RLF2V34-O	AM Oscillator Coil	1	X
L5	RLO2M10	Choke Coil	1	Y
L6	RLQY75S5-O		1	X
Tl	RLI4M101	FM IF Transformer	lī	X
T2	RLI2M203	AM 1st IF Transformer	1	X
T3	RLI2M404-K	AM 3rd IF Transformer	1	l x
T4	RLI2M204	AM 2nd IF Transformer	1 1	X ETTER
T5	RLT5J154-W	Power Transformer	1	^
		VARIABLE RESISTOR		
			1	х емал
R46	EVH7EAK15A54	50KΩ(A), Volume Control		
		VARIABLE CAPACITOR		
C1,4,32,34	PVC2LX20T3N	Tuning Capacitor, W/Trimmer Capacitor (C2,5,33,35)	1	X

		To Marca & Description		Remarks
Ref. No.	Part No.	Part Name & Description		
	CO	MPONENT COMBINATION		I
Z1-1,Z1-2	RLE60-Z	FM Oscillator & Antenna	1	X
		SPEAKER		
	EAS85P06S	9cm(3½") PM Dynamic Speaker,	1	X
SP	EABOSFOOD	Imp. 16Ω		
		SWITCHES	г	T
 S2	RSS133Z	Band Selector Switch	1 1	X
S4	RSR12A	Voltage Selector Switch		
		RESISTORS		
		1 5 Carbon	1	Z
R62	ERD18VJ1R5	680 Watt. ±5%, Carbon	1	Z
R8	ERD18VJ680 ERD18VJ331	3300 Watt. ±5%, Carbon	1 1	Z
R61	ERD18VJ391	3000 Watt ±5%, Carbon	1 1	Z
R10	ERD18VJ152	15KO 1/Watt. ±5%, Carbon	1 1	Z
R33	ERD18VJ222	2 2KO Watt, ±5%, Carbon	1	z
R52	ERD18VJ332	17770 1/Watt +5% Carbon	1 1	z
R67	ERD18VJ102	1 OKO Watt. ±5%, Carbon	1 1	Z
R66	ERD18VJ682	Le aro Watt. ±5%, Carbon	1 1	ž
R24	ERD18VJ153	1.5KΩ, %Watt, ±5%, Carbon	1	z
R56	ERD18VJ183	1 gro 1/Watt ±5%, Carbon	1 1	z
R5	ERD18VJ683	Leovo Watt ±5%, Carbon	2	z
R47	ERD18VJ274	270KΩ, 1/8 Watt, ±5%, Carbon	l ~	Z
R38,55	ERD18SJ220	looko Watt ±5%, Carbon	1	z
R17	ERD18SJ181	180Ω, Watt, ±5%, Carbon	1	l z
R35	ERD18SJ681	680Ω, 1/8 Watt, ±5%, Carbon	1	Z
R19	ERD18SJ152	1.5KΩ, 1/8 Watt, ±5%, Carbon	1	Z
R58	ERD18SJ122	1 2KO Watt. ±5%, Carbon	li	Z
R43	ERD18SJ183	11 QVO 1/2 Watt. ±5%, Caroon	1	Z
R4	ERD18SJ105	1MO %Watt, ±5%, Carbon	1	Z
R49	ERD18VJ330	33Ω, 1/6 Watt, ±5%, Carbon	1 1	Z
R65	ERD14VJ3R3	3.3 Ω , Watt, $\pm 5\%$, Carbon	1	Ž
R48	ERD14VJ101	100Ω, 1/4 Watt, ±5%, Carbon	li	\ \z
R32	ERD14VJ471	470Ω, ¼Watt, ±5%, Carbon	2	Z
R50	ERD18VJ561	Issoo 1/2 Watt ±5%, Carbon	lĩ	Z
R51,57	ERD18VJ334	330KΩ, 16Watt, ±5%, Carbon	1	z
R26	ERD18VJ102	1.0K Ω , %Watt, \pm 5%, Carbon	1	
R36	ELDIO, 010			
1				
		CAPACITORS		
		- DECaramic	1	Z
C11	ECCD1H010C	- CHILL O OF DE COLUMNIC	1	Z
C70	ECCD1H100KC	- CHITZ LOOF DE CARAMIC	3	Z
C12,36,5	TO CONTINUE OCC	TO OF DE COTAMIC	3	Z
C7,8,14	ECCD1H030C	3PF, 50WV,±0.25PF,Ceramic 18PF, 50WV,±10%, Ceramic	1	z
	ECCD1H180KS	18PF, 50WV,±10%, Ceramic	1 -	1 1

		1	Per	Remarks
Ref. No.	Part No.	Part Name & Description	Set	
,	ECCD1H180KC	18PF, 50WV,±10%, Ceramic	1	Z
3	ECCD1H1330KC	33PF. 50WV,±10%, Ceramic	1	Z
22		56PF, 50WV,±10%, Ceramic	1	Z
24	ECCD1H560K	100PF, 50WV,±10%, Ceramic	1	z
17	ECCD1H101K		ī	Z
28	ECKE1H561KB		ī	Z
60	ECCD1H331K	330PF, 50WV,±10%, Ceramic	i	z
65	ECQS05152JZ	1500PF, 50WV,±5%, Styrol	_	Z
72	ECCD1H680K	68PF, 50WV, \pm 10%, Ceramic	1	Z
49.61	ECKE1H102PF	0.001μ F, $50WV,^{100}\%$, Ceramic	2	
13,54,55	ECKE1H102MD	$0.001\mu\mathrm{F}$, 50WV, $\pm20\%$, Ceramic	3	Z
15,20,38,50,		0.01μ F, $50WV,\pm^{100}\%$, Ceramic	6	Z
	EGUETHIOGIT			
57,64	ECKEJ ROSZMD	0.022μF, 50WV,±100%, Ceramic	6	Z
	ECKElH223MD	0.02241, 0011 1,1 0 10, 0 0 0 0 0 0 0 0 0 0 0		
63,66		a a T COUNT 100 m Coromic	1	z
229	ECKD2H103PE	$0.01\mu F$, 500WV, $\pm ^{100}$ %, Ceramic	1	z
27	ECQG05223MZ	0.022 µF, 50WV, ±20%, Semi Conductor	2	Z
26,40	ECQG05333MZ	0.033 µF, 50WV, Semi Conductor		
39,48,51	ECEA6V100E	100 µF, 6.3WV, Electrolytic	3	Y
C43	ECEA6V470E	470 µF, 6.3WV, Electrolytic	1	Y
256	ECEA10V100E	100 µF, 10WV, Electrolytic	1	Y
	ECEA16V47TE	47μF, 16WV, Electrolytic		Y
045		12,72,		Y STEET
258	ECEA16V470-V	170p1, 10000	1 1	Y EXTERN
259	ECEA16V1000-V	1000 MI, 10 MI,	1 1	Y
021,46,47,53	ECEA50V1E	1μ F, 50WV, Electrolytic	9	1
42				
C67	ECEA50ZR1E	O.1 \(F. \) 50WV, Electrolytic	1	Y
C68	ECKE1H472MD	$0.47\mu F$, 50WV, $\pm 20\%$, Ceramic	1	Z
	ECEA50ZR1	O.1 µF, 50WV, Electrolytic	1	Y
C69 C41	ECEA25V4R7E	4.7μF, 25WV, Electrolytic	1	Y
			1 1	1
		CABINET		
	.DVMC6005PVC	Y	1	Z
G.13	RYMC6005BXG	Cabinet Assembly, Wood Grain		z
CAl	Not Available	Y	1 (1)	z
CAl	Not Available Order,	Cabinet Assembly, Wood Grain		Z
	Not Available Order, RYMC6005BXG	Cabinet Assembly, Wood Grain Cabinet Only	(1)	
	Not Available Order,	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial	(1)	Y
CA1 CA2 CA3	Not Available Order, RYMC6005BXG	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR	(1)	
CA2	Not Available Order, RYMC6005BXG RKD331Y	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial	(1) 1 1	Y Z
CA2 CA3	Not Available Order, RYMC6005BXG RKD331Y RGK540Z	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR	(1) 1 1	YZ
CA2	Not Available Order, RYMC6005BXG RKD331Y RGK540Z	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark Button, Doze Switch	(1) 1 1	Y Z
CA2 CA3	Not Available Order, RYMC6005BXG RKD331Y RGK540Z RBC80Z RYPC6005BXG	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark Button, Doze Switch Front Panel Assembly	(1) 1 1	YZ
CA2 CA3 CA4 CA5	Not Available Order, RYMC6005BXG RKD331Y RGK540Z RBC80Z RYPC6005BXG (Not Available	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark Button, Doze Switch Front Panel Assembly Front Panel Only	(1) 1 1 1 (1)	YZ
CA2 CA3	Not Available Order, RYMC6005BXG RKD331Y RGK540Z RBC80Z RYPC6005BXG Not Available Order,	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark Button, Doze Switch Front Panel Assembly Front Panel Only Indicating Plate, FM-AM DIGITAL	(1) 1 1 1 (1)	YZ
CA2 CA3 CA4 CA5	Not Available Order, RYMC6005BXG RKD331Y RGK540Z RBC80Z RYPC6005BXG Not Available Order, RYPC6005BXG	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark Button, Doze Switch Front Panel Assembly Front Panel Only Indicating Plate, FM-AM DIGITAL Clock RADIO Mark	(1) 1 1 1 (1) (1) (1)	Y Z Y X
CA2 CA3 CA4 CA5	Not Available Order, RYMC6005BXG RKD331Y RGK540Z RBC80Z RYPC6005BXG Not Available Order,	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark Button, Doze Switch Front Panel Assembly Front Panel Only Indicating Plate, FM-AM DIGITAL Clock RADIO Mark	(1) 1 1 1 (1) (1) (1) (1)	YZ
CA2 CA3 CA4 CA5 CA6	Not Available Order, RYMC6005BXG RKD331Y RGK540Z RBC80Z RYPC6005BXG Not Available Order, RYPC6005BXG	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark Button, Doze Switch Front Panel Assembly Front Panel Only Indicating Plate, FM-AM DIGITAL Clock RADIO Mark	(1) 1 1 1 (1) (1) (1)	Y Z Y X
CA2 CA3 CA4 CA5	Not Available Order, RYMC6005BXG RKD331Y RGK540Z RBC80Z RYPC6005BXG Not Available Order, RYPC6005BXG PRYMC6005BXG Not Available	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark Button, Doze Switch Front Panel Assembly Front Panel Only Indicating Plate, FM-AM DIGITA: Clock RADIO Mark Cabinet Assembly, Silver	(1) 1 1 1 (1) (1) (1) (1)	Y Z Y X
CA2 CA3 CA4 CA5 CA6	Not Available Order, RYMC6005BXG RKD331Y RGK540Z RBC80Z RYPC6005BXG Not Available Order, RYPC6005BXG RYPC6005BXG Not Available Order, Not Available Order,	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark Button, Doze Switch Front Panel Assembly Front Panel Only Indicating Plate, FM-AM DIGITA: Clock RADIO Mark Cabinet Assembly, Silver Cabinet Only	(1) 1 1 1 (1) (1) (1) (1)	Y Z Y X
CA2 CA3 CA4 CA5 CA6	Not Available Order, RYMC6005BXG RKD331Y RGK540Z RBC80Z RYPC6005BXG Not Available Order, RYPC6005BXG RYPC6005BXG RYMC6005BXG Not Available Order, RYMC6005BXG	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark Button, Doze Switch Front Panel Assembly Front Panel Only Indicating Plate, FM-AM DIGITAL Clock RADIO Mark Cabinet Assembly, Silver Cabinet Only	(1) 1 1 1 (1) (1) (1) (1)	Y Z Y X
CA2 CA3 CA4 CA5 CA6	Not Available Order, RYMC6005BXG RKD331Y RGK540Z RBC80Z RYPC6005BXG Not Available Order, RYPC6005BXG PRYMC6005BXG Order, RYPC6005BXG RYMC6005BXG RYMC6005BXG	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark Button, Doze Switch Front Panel Assembly Front Panel Only Indicating Plate, FM-AM DIGITAL Clock RADIO Mark Cabinet Assembly, Silver Cabinet Only Scale, Dial	(1) 1 1 1 1 (1) (1) (1) 1 (1)	Y Z Y X
CA2 CA3 CA4 CA5 CA6	Not Available Order, RYMC6005BXG RKD331Y RGK540Z RBC80Z RYPC6005BXG Not Available Order, RYPC6005BXG RYPC6005BXG RYMC6005BXG Not Available Order, RYMC6005BXG	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark Button, Doze Switch Front Panel Assembly Front Panel Only Indicating Plate, FM-AM DIGITAL Clock RADIO Mark Cabinet Assembly, Silver Cabinet Only Scale, Dial Indicating Plate, SELECTOR	(1) 1 1 1 (1) (1) (1) (1)	Y Z Y X
CA2 CA3 CA4 CA5 CA6	Not Available Order, RYMC6005BXG RKD331Y RGK540Z RBC80Z RYPC6005BXG Not Available Order, RYPC6005BXG PRYMC6005BXG Order, RYPC6005BXG RYMC6005BXG RYMC6005BXG	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark Button, Doze Switch Front Panel Assembly Front Panel Only Indicating Plate, FM-AM DIGITAL Clock RADIO Mark Cabinet Assembly, Silver Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark	(1) 1 1 1 (1) (1) (1) (1) 1 (1)	Y Z Y X
CA2 CA3 CA4 CA5 CA6	Not Available Order, RYMC6005BXG RKD331Y RGK540Z RBC80Z RYPC6005BXG Not Available Order, RYPC6005BXG PRYMC6005BXG Order, RYPC6005BXG RYMC6005BXG RYMC6005BXG	Cabinet Assembly, Wood Grain Cabinet Only Scale, Dial Indicating Plate, SELECTOR (Clock) Mark Button, Doze Switch Front Panel Assembly Front Panel Only Indicating Plate, FM-AM DIGITAL Clock RADIO Mark Cabinet Assembly, Silver Cabinet Only Scale, Dial Indicating Plate, SELECTOR	(1) 1 1 1 1 (1) (1) (1) 1 (1)	Y Z Y X

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
1101.110.		Daniel Only	(1)	
CA5	(Not Available	Front Panel Only	(1)	
CA6	Order,	Indicating Plate, FM-AM DIGITAL	(-/	
	RYPC6005BXG8	Clock RADIO Mark	,	Υ
CA7	RKU199W	Rear Panel	1	
CA8	RDG5631Z	Shaft (Plastic), Tuning	1	Y
	RDP672Z	Pointer, Dial	1	Υ
CA9		Knob, Band Selector	1	X
CA10	RBD48Z	Knob, Volume	1	X
CAll	RBN285ZK	Knob, volume Knob, Set Time	1	X
CA12	RBW86Z		1	Х
CA13	RBW110ZK	Knob, Set Alarm	1	X
CA14	RBW98Z	Knob, Sleep	i	X
CA15	RBW99Z	Knob, Selector (Clock)	3	ž
CA16	XTW3+12E	Screw, Rear Panel M'tg	1	X
Onio	RYTC6005M	Tuning Knob Assembly	1 - 1	^
CA17	(RBN343Z)	Knob, Tuning	1	
	RUS210Z	Spring, Tuning Knob	1	1 _
CA18	XTW3+8E	Screw, Rear Panel M'tg	1	Z
CA19	XI WS+OE			
		CHASSIS		1
				· ·
	1JSRC6005M-1	Socket Assembly (Clock)	1	X
CH1	(Not Available	Socket Only	(1)	
CH2	Order,	Terminal	(4)	
Onz	1JSRC6005M-1]		
~~~	RXEC6005BXG	Line Antenna Lead Wire Assembly	1	Z
СНЗ	4JTRC6005M-1	Earth Lead Wire Assembly	1	Z
	45 TRC6005M-1	Pilot Lamp, Clock Light	1	Х елени
CH4(PL)	XAMR48S150	AC Cord, Power Source	1	Х валам
CH5	RJA29A-K	4 Pin Plug, Transformer Lead Wire	1	Z
CH6	RJP107Z	5 Pin Plug, Clock Lead Wire	1 1	Z
CH7	RJP116Z	5 Pin Plug, Clock Lead wife	2	Z
СН8	RJT433Z	Terminal, Once More Timer	î	z
СН9	RJT450Z	Spring Once More Timer	1	У вили
CH10	RJR25Z	Lead Holder (2 Pin), Power Source	1	Y
CH11	RJS56A	Socket, EXT. FM Antenna	1	ż
CH12	RMK75Z	Bracket, Socket	1	
	RMA5003A	Bracket, Core Antenna	2	Z
CH13		Shield Cover Coil	1	Z
CH14	RMC209A	Bracket, Volume	1	Z
CH15	RMR46Z	Drum, Dial	1	Y
CH16	RDG5632Z	Bracket, Drum	1	Z
CH17	RDE9015Z	Grommet, AC Cord	1	ZEMEN
	RHR111	Grommet, AO Oord	2	Z
	XYN26+C5	Screw, Tuning Capacitor M'tg	î	z
	XYN26+C8	Screw, Drum M'tg	1	Z
CH18	RMP93Z	Holder, Pilot Lamp	1	_
		PACKING		
			1	Z
Pl	RPP166Z	Polyethylene Cover	1	Z
P2	RPH228Z	Soft Sheet	1	Z
1	RPN9143Y	Pad,Complete		-
P3	(Not Available	Pad, Left Side	(1)	
P4	Order,	Pad, Right Side	(1)	
1 + +	RPN9143Y	N .	1	1 1

L 338

Service Manual 1858

RC-6005BS

FM-AM
DIGITAL CIOCK RADIO

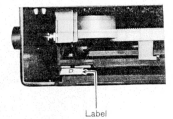
Supplementary



#### **IMPORTANT**

There are two different types in model RC-6005BS. Identification of difference can be made by Printed Circuit Board & Lavel, so please refer to respective Service Manual as below.

Service Manual (Order No.)	RC-6005BS Supplementary-1 RD7511-1154-1	RC-6005BS RD 7412-1154
Printed Circuit Board No.	RUP 659Y	RUP547Z
Label Indication "D"	Indicated	Non



- * This service manual includes only the changes of the RC-6005B, supplementray-1 service manual (ORDER NO. RD7510-1155-1).except for replacement parts list.
- * This manual should be filed with the service manual for model RC-6005B, supplementary-1 (ORDER NO. RD7510-1155-1).
- * When servicing model RC-6005BS, supplementary-1, this service manual and the RC-6005B, supplementary-1 service manual should be used together.

# **CHANGES**

### SPECIFICATIONS

Power Source:

AC 110~125V/220~240V 50-60 Hz (Model RC-6005B, supplementary-1)

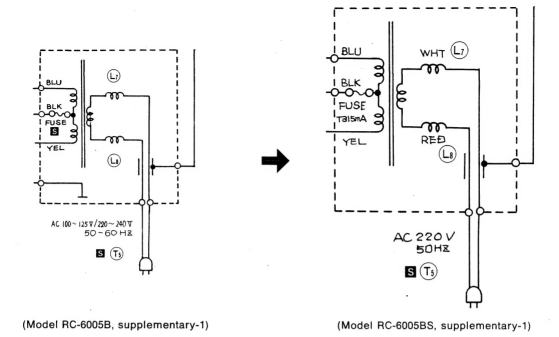


AC 220V 50 Hz (Model RC-6005BS, supplementary-1)

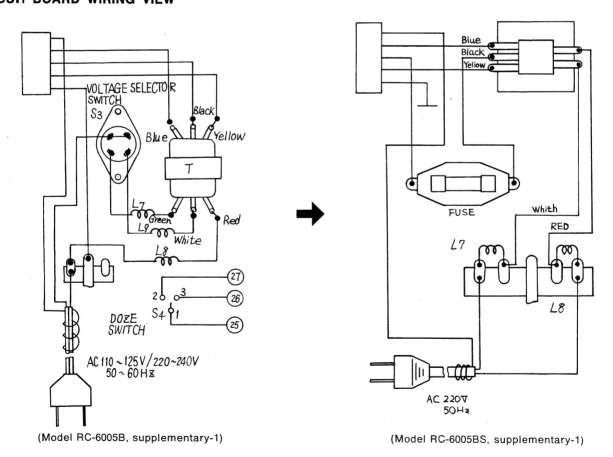


Matsushita Electric Trading Co., Ltd. P.O. Box 288, Central Osaka, Japan

# SCHEMATIC DIAGRAM



# **■ CIRCUIT BOARD WIRING VIEW**



# ■REPLACEMENT PARTS LIST······Model RC-6005BS

NOTES: 1.Part numbers are indicated on most mechanical parts.

Please use this part number for parts orders.

2.X-Z rank: X rank parts will cover 80% of repair needs.
X+Y rank parts will cover 95% of repair needs.

Z rank parts are less necessary.

3. ENEW Indicates that only parts specified by the manufacturer be used for

replacement in critical circuits.

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
Rel. No.		ANSISTORS AND DIODES		
		Transistor(Si), FM Oscillator, FM	6	x
rR1,2,3,4,5,6	2SC1359	Mixer, FM 1st, 2nd, 3rd, 4th IF		
		Amplifier	1	Х
rr7	2SC829	Transistor(Si), AM Converter	4	X
TR8,9,10,12	2SC828	Transistor(Si), AM 1st, 2nd IF	-	
110,0,20,		Amplifier, Alarm Amplifier, Timer	2	x
TR11,14	2SC945	Transistor(Si), AM Amplifier	1	X
TR15	2SC642	Transistor(Si), Power Amplifier	l i	x
	2SD227	Transistor(Si), Power Amplifier		x
TR16	2-OA90	Diode (Ge), FM Detector	2	
D2,3	OA90	Diode (Ge) AM Detector, D.AGC	2	X
D4,6	RVDVD1251L	Diode (Si), Operation Compensator	1	X
D5	KADADISOID	(/)		
		RECTIFIER		
		D. Missian	1	Х визак
Se	RVD10D1	Rectifier		
	CERAMIC FII	LTERS, COILS AND TRANSFOR	MERS	·
	OFF OFF	Ceramic Filter	1	X
CF1	RVFCF10M12FR	Ceramic Filter, FM Detector	1	X
CF2	RVFCDM107FSB		1	Y
Ll	RLQY30S1-0	Coil, Choke	1	Y
L2	RLQZ4701-D	Coil, Choke	1	Ý
L3	RLQZ22G1-Y	Coil, Choke	1	×
L4	RLF2V34-0	Antenna Coil, AM	1	Î
	RLO2M10	Oscillator Coil, AM		Î
L5	RLQY7585-0	Coil, Choke	1	
L6	RLQY10G3-0	Coil. Choke	2	X
L7,8		IFT, FM	1	X
T1	RLI4M101	IFT, 1st	1	X
T2	RLI2M203	IFT.3rd	1	X
T3	RLI2M404-K		1	X
T4	RLI2M2O4	IFT, 2nd	1	Х БАНК
T5	RLT5J155-W	Power Transformer	1	
		VARIABLE RESISTOR	T	V
7.10	EVH7EAK15A54	Variable Resistor, 50KΩ(A), Volum	ne 1	X
R46	E VII / EARLICHOT	Control		
1				
1				
1				

Def No	Part No.		Per Set	Remarks
Ref. No.		ARIABLE CAPACITORS		
C1,4,32,34	PVC2LX20T3N	Tuning Capacitor, W/Trimmer Capacitor (C2,5,33,35)	1	X
	CO	MPONENT COMBINATIONS		
Z1-1,Z1-2	RLE60-Z	Component Conbination, FM Oscillator & Antenna	1	X
		SPEAKER		
SP	EAS85P06S	9cm(3½") PM Dynamic Speaker, Imp.16Ω	1	X
		SWITCH		
S2	RSS133Z	Switch, Band Selector	1	X
		CABINET		
CAl	RYMC6005BXG  Not Available, Order	Cabinet Assembly, Wood Grain Cabinet Only	1 (1)	Z
CA2 CA3	RYMC6005BXG RKD331Y RGK540Z	Scale, Dial Indicating Plate, SELECTOR	1	Y Z
CA4	RBC80Z RYPC6005BXG (Not Available,	(Clock) Mark Button, Doze Switch Front Panel Assembly Front Panel Only Indicating Plate, FM-AM DIGITAL	1 1 (1) (1)	X X
CA6	Order RYPC6005BXG RYMC6005BXG8 (Not Available,	CLOCK RADIO Mark Cabinet Assembly, Silver Cabinet Only	1 (1)	x
CA2 CA3	Order RYMC6005BXG8 RKD331Y RGK540Z	Scale, Dial Indicating Plate, SELECTOR (Clock) Mark	1 1	Y
CA4	RBC80Z RYPC6005BXG8	Button, Doze Switch Front Panel Assembly	1 1 (1)	Y X
CA5 CA6	Not Available, Order RYPC6005BXG	Front Panel Only Indicating Plate, FM-AM DIGITAL CLOCK RADIO Mark		OY
CA7 CA8 CA9	RKU199H RDG5631Z RDP672Z	Rear Panel Shaft(Plastic), Tuning Pointer, Dial	1 1 1	YY
CA10 CA11 CA12	RBD48Z RBN285ZK RBW86Z	Knob, Band Selector Knob, Volume Knob, Set Time	1 1 1	X ·
CA13 CA14	RBW110ZK RBW98Z	Knob, Set Alarm Knob, Sleep	1	x

Ref. No.

CA15

CA16

CA17

CA18

CH1

CH2

Part No.

RBW99Z

XTW3+12E

(RBN343Z)

RUS210Z

1.JSRC6005M-1

Order

(Not Available,

1JSRC6005M-1

RYTC6005M

Remarks

7

Χ

χ

Z

Х вини

Х ванам

X EXERN

Z

Z

Z

Z

Z

Z

z

Z

Υ

Z

Z

Z

Z

Z

Z

Z

Ζ

Z

ZSAFTY

XEAR

Yearen

YETTER

YEAR

Per

Set

1

3

1

1

1

1

(1)

(4)

1

1

1

1

1

1

1

2

1

1

1

2

1

1

1

1

1

2

1

1

1

1

2

2

1

1

1

(1)

(1)

Part Name & Description

Knob. Selector (Clock)

Screw Rear Panel M'tg

Tuning Knob Assembly

CHASSIS

Socket Assembly (Clock)

Spring, Tuning Knob

Knob. Tuning

Socket Only

Terminal

Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
P5 P6 P7	RPG1369Z RQX5731Y RPN1857Z	Packing Case Instruction Book Pad, Bottom Side	1 1 1	Z Y Z
		CLOCK		
CH19 CH20 (S1-1~S1-2)	RSC09540YS RMN167Z RSS143Z-P	Clock Assembly Motor, AC 10V 50/60Hz Switch, ON/OFF/AUTO/ALARM	1 1 1	X X X
		4		

RD ® XD, XWD Printed in Japan